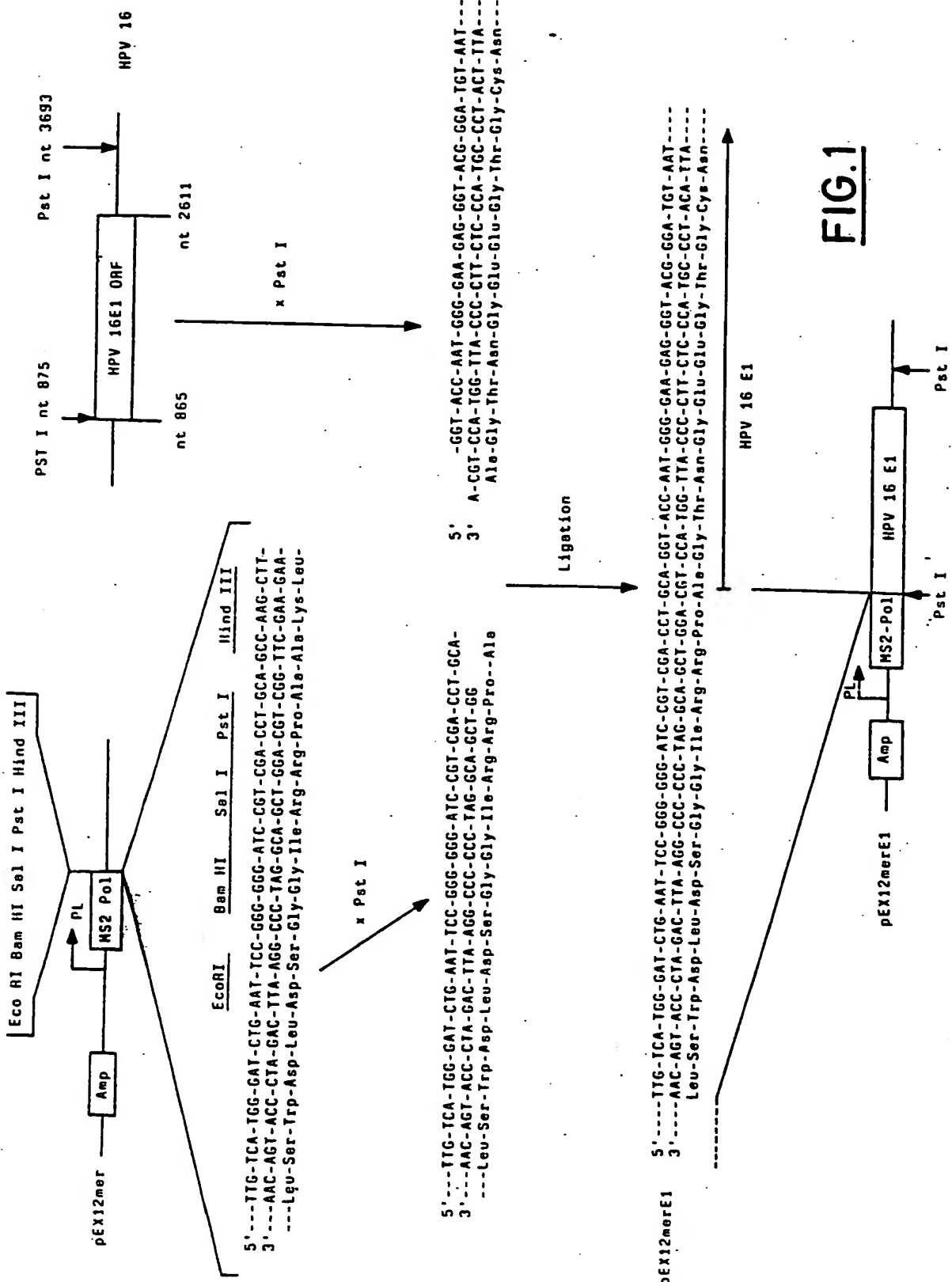


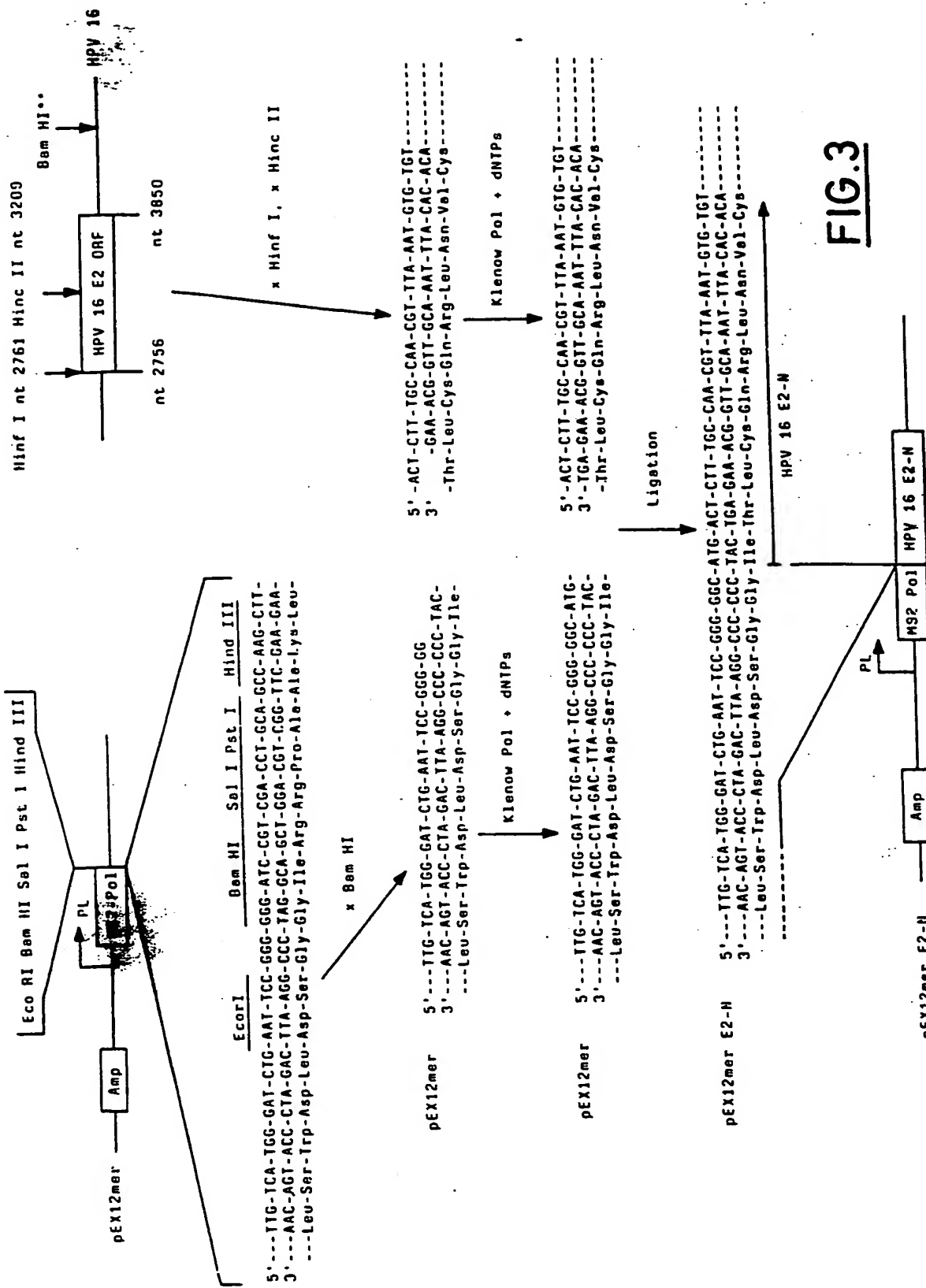
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Klon	Sequenz	Position Isolate
<u>Region E1-1090:</u>		
1090	NGMFYVEAVVEKKTGDAISDENENSDTGEDLVDFIVNDNDYL NENDSDTGEDLVDFIVNO	AS 16-60 1 AS 38-55 3
1079		AS 1-60 3
1084	HADPAGTNGEEGTGCNCNFYVEAVVEKKTGDAISDENENSDTGEDLVDFIVNDNDYL EDLVDFIVNDNDYLTOAETETAHALFTAQEAKOH	AS 46-60 5 AS 46-79 5
1029		
1099		AS 38-91 1
1145		
<u>Region E1-1059:</u>		
1059	atg6ktkvfgsplsois	AS 92-99 1

FIG.2

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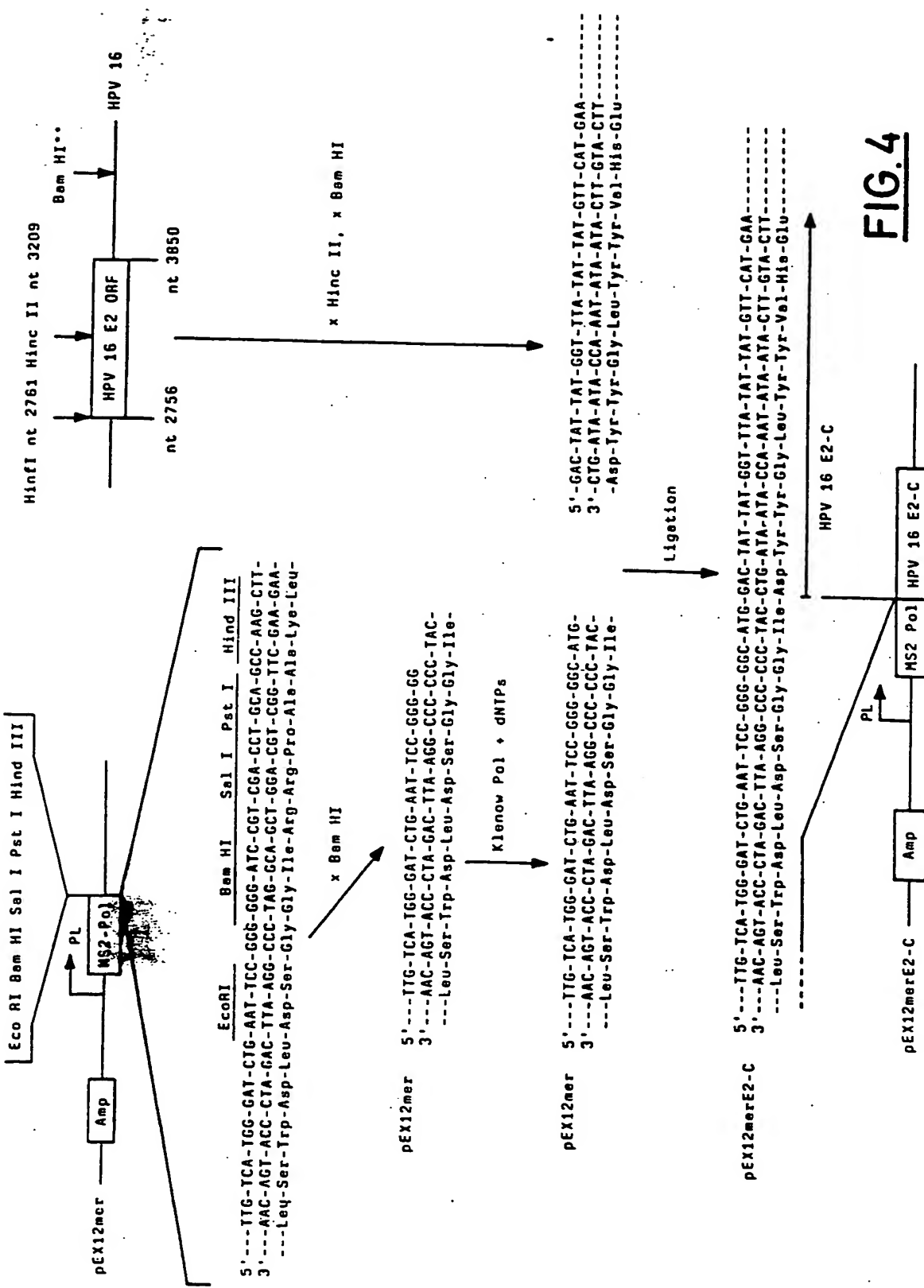


FIG. 4

Klon	Sequenz	Position	Isolate
<u>Region E2-1066:</u>			
1066	OKILTHYENDS	AS 13-23	3
1025	OKILTHYENDSTOLROHI	AS 13-30	5
<u>Region E2-1170:</u>			
1170	OLRDHIDYWKH	AS 25-35	C
<u>Region E2-1074:</u>			
1074	AIYKAREMGFKHINHOVPTLA	AS 41-63	4
1060	AIYKAREMGFKHINHOVPTLAWSKNAL	AS 41-70	2
1061	YYKAREMGFKHINHOVPTLAWSKN INHOVPTLAWSKNALDAI	AS 43-67	1
1063	INHOVPTLAWSKNAL	AS 55-73	1
1057	TLAVSKNALOATELQLTLETIYNSQYSNEKWTLDOOV	AS 55-70	4
1018		AS 61-76	2
<u>Region E2-1112:</u>			
1112	QLTLETIYNSQYSNEKWTLDOOVSL	AS 76-100	1
1156	TLETIYNSQYSNEK	AS 76-91	1
<u>Region E2-1158:</u>			
1158	TSFSSNEVSSPEII	AS 197-211	1
1121	VSFSNEVSSPEIIHQHLANHPAATHKAVALGTEETOTIOPRSEET	AS 199-234	2
<u>Region E2-1102:</u>			
1102	EITROHLANHPAATHKAVALGTEETOTIOPRSEET	AS 209-245	1
1161	TEETOTIOPRSEETDGN	AS 231-249	2

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FIG. 5